AMENDMENTS TO THE CLAIMS

- 1. (Currently amended) An electronic response device <u>other than a personal computer, the response device configured</u> for interactively responding to programming without connecting to a computer network <u>over a standard communication system, the response device</u> comprising:
 - a user input mechanism;
 - means for controlling a user's input of a program identifier code for a program
 and a user identifier code:
 - a central processing unit (CPU) capable of electronic communications with said-CPU for processing the program identifier code, the user identifier code, and response data a user has entered into the user input mechanism;
 - a power source; and
 - a transmitter connected to the CPU.
- (Currently amended) The electronic response device according to claim 1, wherein:
 the input mechanism comprises is selected from the group consisting of a key
 pad and voice recognition apparatus;
 - the transmitter comprises a two-way paging device; and the communication system comprises a two-way paging system.
- 3. (Currently amended) The electronic response device according to claim 1, wherein: the input mechanism comprises is selected from the group consisting of a key pad and voice recognition apparatus;

the transmitter is configured to send [[a]] data <u>bursts</u> over standard telephone lines; and

the communication system comprises a plain old telephone system.

- 4. (Currently amended) The electronic response device according to claim 1 wherein:
 - the input mechanism comprises is selected from the group consisting of a key pad and voice recognition apparatus;
 - the transmitter is configured to call various telephone numbers each of the

 telephone numbers having been associated with a response to the

 program; and

the communication system comprises a plain old telephone system.

- 5. (Currently amended) The electronic response device according to claim 1, wherein:
 the input mechanism comprises is selected from the group consisting of a key
 pad and voice recognition apparatus;
 - the transmitter comprises a wireless internet protocol device; and the communication system comprises an internet protocol system.
- 6. (Original) The electronic response device according to claim 5, wherein:
 - the interenet protocol system further communicates with a telecommunication system.
- 7. (Currently amended) The electron response device according to claim 1, further comprising:
 - an indicator for indicating the connection status of the electronic response device to [[a]] the communication system.

- 8. (Cancelled)
- 9. (Cancelled)
- 10. (Cancelled)
- 11. (Cancelled)
- 12. (Cancelled)
- 13. (New) A method for receiving and processing responses to programming comprising:

 providing means for identifying a program;

 providing means for identifying an audience member;

 providing a user input device other than a personal computer;

 having the audience member input response data into the user input device;

 transmitting the data over a standard communication system;

 collecting and processing the data at a central location.
- 14. (New) The method of claim 13 which further includes:
 sending the processed data to a presenter of the program for viewing.
- 15. (New) The method of claim 14 which further includes:

having the presenter of the program respond to the audience member.

- 16. (New) The method of claim 13 wherein the program is selected from the group consisting of a radio broadcast, a television broadcast, an internet broadcast, a satellite communication, an audio tape, a video tape, and a live performance.
- 17. (New) The method of claim 13 wherein the standard communication system is selected from the group consisting of a two-way paging network, a one-way paging network, and an internet protocol network.

- 18. (New) The method of claim 13 wherein the standard communication system utilizes telephone lines and equipment and the response data is transmitted by having the user input device call a pre-assigned telephone number associated with the input response data.

 19. (New) The method of claim 13 which further includes having the audience member log in to a remote computer system before inputting data into the user input device.
- 20. (New) A system for receiving and processing responses to programming comprising:

 providing a program identifier for a program being presented;

 providing a user input device other than a personal computer;

 having an audience member input response data into the user input device;

 transmitting the program identifier and the response data associated with a

 user identifier over a standard communication system;

 collecting and processing the program identifier and the response data;

 routing the response data to a program presenter.
- 21. (New) The system of claim 20 which further includes:
 having the presenter respond to the audience member.
- 22. (New) The system of claim 20 wherein the program is selected from the group consisting of a radio broadcast, a television broadcast, an internet broadcast, a satellite communication, an audio tape, a video tape, and a live performance.
- 23. (New) The system of claim 20 wherein the standard communication system is selected from the group consisting of a two-way paging network, a one-way paging network, and an internet protocol network.
- 24. (New) The system of claim 20 wherein the standard communication system utilizes telephone lines and equipment and the response data is transmitted by having the user

input device call a pre-assigned telephone number associated with the input response data.

25. (New) The system of claim 20 which further includes having the audience member log in to a remote computer system before inputting data into the user input device.